## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ret	e of first receipt and filing in State Engineer's office JUN 17 92 urned to applicant for correction second and applicant for correction of the second and t
C.or	rected application filed
-	The undersigned L.Snyder
5 f	Name of applicant.  Baker , County of White Pine ,
	te of Nevada , hereby makes application for
per	mission to appropriate the public waters of the State of Nevada,
as	hereinafter stated. (If applicant is a corporation give date and
pla	ce of incorporation.)
, ,	
, 1.	The source of the proposed appropriation is Squawberry Spring Name of stream, lake, or other source.
2.	The amount of water applied for is 0.2 second-feet.  One second-foot equals 40 miners' inches.
3.	The water to be used for Stockwatering  Irrigation, power, mining, manufacturing, domestic, or other use.
4.	The water is to be diverted from its source at the following
Describ	nt: In the NE. of the NW. of section 35, T. 14 N.R. 69 R.  oc as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated.
* **	The Carlotte of the Control of the C
·	al a regional de la Millage de Li <u>ller de la Calaba</u> te para la laboration de la principaçõe de la la competitor de
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
( <b>å</b> )	Number of acres to be irrigated is
(b)	Description of land to be irrigated
	Describe by legal subdivision, or if on unsurveyed land it
should	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
<del>- :</del>	
	<u>ago a començar de la començación de la</u>
(c)	Irrigation will begin aboutand end about
	, of each year, while the contract of the c
	Month.
	IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
	Power to be developed is none horsepower.
` ,	Works to be located in the NE. 4 of the NW. 4 of section 35
` '.	Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
	4 N.R. 69 E
(f)	Point of return of water to stream not returned.  Describe in same manner as point of diversion.
<u> </u>	
(g)	Remarks About 1500 head of sheep will be watered at this spring

	ock watering troughs and there used
	and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of wo	orks \$175.00
	ired to construct works 1 year
·	
7. Remarks	For use of applicant.
	L.Snyder , Applicant.
	By W.B.Colwell, His Agent
Compared FT. Jones.	
This sheet inspected	
	, Engineer.
API	PROVAL OF STATE ENGINEER
This is to certify	y that I have examined the foregoing appli
•	
ation, and do hereby gr	rant the same, subject to the following lim
tations and conditions	
This permit is issu	ed subject to all prior rights on the source.
The State reserves the r	ight to regulate the use of the water herein
	ight to regulate the use of the water herein
granted at any and all t	ight to regulate the use of the water herein imes. It is distinctly understood that appli
	ight to regulate the use of the water herein imes. It is distinctly understood that appli
granted at any and all t	ight to regulate the use of the water herein imes. It is distinctly understood that appli
granted at any and all togrees to the terms here The amount of water to	ight to regulate the use of the water herein imes. It is distinctly understood that applian contained.
granted at any and all togrees to the terms here The amount of water to	ight to regulate the use of the water herein imes. It is distinctly understood that appli
granted at any and all tagrees to the terms here the amount of water to	ight to regulate the use of the water herein imes. It is distinctly understood that applicate on the contained.  The properties of the water herein imes. It is distinctly understood that application is distinctly understood that application contained to the plied to beneficial use, and not to exceed the plied to beneficial use, and not to exceed the contained to be appropriated the use of the water herein importance in the contained that application is distinctly understood that application is distinctly understood.
granted at any and all tagrees to the terms here The amount of water to mount which can be ap	ight to regulate the use of the water herein- imes. It is distinctly understood that appli- in contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed er-second.
granted at any and all togrees to the terms here The amount of water to amount which can be ap  1.009 cubic foot p	ight to regulate the use of the water herein- imes. It is distinctly understood that appli- in contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed our second.  k shall begin on or before May 5, 1921.
granted at any and all togrees to the terms here the amount of water to amount which can be ap cubic foot p	ight to regulate the use of the water herein- imes. It is distinctly understood that appli- in contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed er-second.
cranted at any and all tagrees to the terms here the amount of water to mount which can be ap cubic foot p actual construction wor	ight to regulate the use of the water herein- imes. It is distinctly understood that appli- in contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed our second.  k shall begin on or before May 5, 1921.
ranted at any and all togrees to the terms here the amount of water to mount which can be ap cubic foot p ctual construction wor roof of commencement of ork must be prosecuted	ight to regulate the use of the water herein- imes. It is distinctly understood that appli- in contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed our second.  k shall begin on or beforeMay 5, 1921.  work shall be filed beforeJune 5, 1921.  with reasonable diligence and be completed
granted at any and all tagrees to the terms here the amount of water to mount which can be applicable of construction wor croof of commencement of fork must be prosecuted on or before May 5, 1	ight to regulate the use of the water herein- imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed the except of the shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.
cranted at any and all tagrees to the terms here he amount of water to mount which can be apposed to construction wor croof of commencement of fork must be prosecuted in or before May 5. 1	ight to regulate the use of the water herein- imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed the second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.  work shall be filed before June 5, 1922.
ranted at any and all tagrees to the terms here the amount of water to mount which can be ap cubic foot p ctual construction wor roof of commencement of fork must be prosecuted on or before May 5, 1 croof-of-completion of application of water to	ight to regulate the use of the water herein- imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed our second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.  work shall be filed before June 5, 1922.
ranted at any and all tagrees to the terms here he amount of water to mount which can be application work or construction work must be prosecuted on or before May 5, 1 Proof of completion of application of water to May 5, 1923. Proof	ight to regulate the use of the water herein- imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed the second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.  beneficial use shall be made on or before f of the application of water to beneficial
cranted at any and all tagrees to the terms here  The amount of water to amount which can be ap  Coubic foot p  Coutal construction wor  Proof of commencement of  Cork must be prosecuted on or before May 5, 1  Proof of completion of  Application of water to  May 5, 1923. Proof  Ise must be filed with	ight to regulate the use of the water herein- imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed our second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.  work shall be filed before June 5, 1922.
ranted at any and all tagrees to the terms here he amount of water to mount which can be application work or construction work must be prosecuted on or before May 5, 1 Proof of completion of application of water to May 5, 1923. Proof	ight to regulate the use of the water herein- imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed the second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.  beneficial use shall be made on or before f of the application of water to beneficial
ranted at any and all tagrees to the terms here The amount of water to amount which can be ap  Coubic foot p  C	ight to regulate the use of the water herein imes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed the second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed to beneficial use shall be made on or before f of the application of water to beneficial.  State Engineer on or before June 5, 1923.
cranted at any and all tagrees to the terms here  The amount of water to amount which can be ap  Coubic foot p  Coutal construction wor  Proof of commencement of  Cork must be prosecuted on or before May 5, 1  Proof of completion of  Application of water to  May 5, 1923. Proof  Ise must be filed with	ight to regulate the use of the water hereinimes. It is distinctly understood that application contained.  be appropriated shall be limited to the plied to beneficial use, and not to exceed our second.  k shall begin on or before May 5, 1921.  work shall be filed before June 5, 1921.  with reasonable diligence and be completed 922.  work shall be filed before June 5, 1922.  be beneficial use shall be made on or before f of the application of water to beneficial State Engineer on or before June 5, 1923.  WITNESS MY HAND AND SEAL this 5th, day of February, 1921.

County Records